

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for recording content on a record medium ~~(2)~~ that contains a desired content descriptor ~~(3)~~, comprising the steps acts of:

reading said desired content descriptor ~~(3)~~ from said record medium ~~(2)~~;

scanning the content ~~(10, 12)~~ of at least one multimedia source ~~(6, 7)~~ for desired content that matches said desired content descriptor ~~(3)~~; and

recording said desired content on said record medium ~~(3)~~, wherein said desired content descriptor ~~(3)~~ is already contained in a blank of said record medium ~~(2)~~, wherein inserting the record medium containing the desired content descriptor into a recording

device triggers the recording device to automatically perform the acts of scanning and recording.

Claims 2-3 (Canceled)

4. (Currently Amended) The method according to claim 1, wherein said desired content descriptor ~~(3)~~—contained in said record medium ~~(2)~~—cannot be further altered or augmented.

5. (Currently Amended) The method according to claim 1, wherein said desired content descriptor ~~(3)~~—contained in said record medium ~~(2)~~—can be further altered and augmented.

6. (Currently Amended) The method according to claim 1, wherein said desired content descriptor ~~(3)~~—can be transferred from said record medium ~~(2)~~—to a record medium ~~(2)~~—of the same type or to a record medium ~~(2)~~—of a different type.

7. (Currently Amended) The method according to claim 1,

wherein said record medium ~~(2)~~—is suited for electric and/or magnetic and/or optic recording of content.

8. (Currently Amended) The method according to claim 1, wherein said desired content descriptor ~~(3)~~—is a keyword or a list of keywords.

9. (Currently Amended) The method according to claim 1, wherein said desired content descriptor ~~(3)~~—obeys a pre-defined content description format.

10. (Currently Amended) The method according to claim 1, wherein said desired content descriptor ~~(3)~~—comprises multimedia samples.

11. (Currently Amended) The method according to claim 1, wherein said desired content descriptor ~~(3)~~—is a pre-defined content descriptor.

12. (Currently Amended) The method according to claim 1,
wherein said desired content descriptor ~~(3)~~—is defined by the user
of said method.

13. (Currently Amended) The method according to claim 1,
wherein said content ~~(10, 12)~~—from at least one multimedia source
~~(6, 7)~~—comprises image and/or audio and/or text information.

14. (Currently Amended) The method according to claim 1,
wherein said at least one multimedia source ~~(6, 7)~~—is a receiver
~~(6)~~—for television and/or radio programs.

15. (Currently Amended) The method according to claim 1,
wherein said at least one multimedia source ~~(6, 7)~~—is a device ~~(7)~~
that is connected to a computer network, in particular to the
internet.

16. (Currently Amended) The method according to claim 13,
wherein said step—act of scanning the content ~~(10, 12)~~—of said at

least one multimedia source ~~(6, 7)~~ for said desired content comprises image and/or audio and/or word processing.

17. (Currently Amended) The method according to claim 1, wherein said step act of scanning the content ~~(10, 12)~~ of said at least one multimedia source ~~(6, 7)~~ for said desired content is performed dynamically depending on the available amount of content ~~(10, 12)~~ and/or on the already recorded content.

18. (Currently Amended) A machine-readable product directly loadable into the internal memory of a digital computer, comprising code portions for performing the method steps medium embodying a computer program, the computer program when executed by a processor is configured to perform the acts of claim 1 when said product is run on a computer.

19. (Currently Amended) A device ~~(1)~~ for recording content ~~(10, 12)~~ on a record medium ~~(2)~~ that contains a desired content descriptor ~~(3)~~, the device comprising:

means ~~(16)~~—for reading said desired content descriptor ~~(3)~~ from said record medium~~—(2)~~;

means ~~(13, 15)~~—for scanning the content ~~(10, 12)~~—of at least one multimedia source ~~(6, 7)~~—for desired content that matches said desired content descriptor ~~(3)~~; and

means ~~(18)~~—for recording said desired content on said record medium~~—(2)~~, wherein said desired content descriptor ~~(3)~~—is already contained in a blank of said record medium~~—(2)~~, wherein connecting the record medium containing the desired content descriptor to the device triggers the scanning means to automatically perform the scanning and the recording.

20. (Currently Amended) The device ~~(1)~~ according to claim 19, wherein said means for scanning ~~(13, 15)~~ the content ~~(10, 12)~~—of said at least one multimedia source ~~(6, 7)~~—for said desired content comprises means ~~(13)~~—for image and/or audio and/or word processing.

21. (Currently Amended) A record medium ~~(2)~~—comprising a desired content descriptor ~~(3)~~—and means for reading said desired

content descriptor (3) from said record medium (2) to trigger the scanning of content (10, 12) of at least one multimedia source (6, 7) for desired content that matches said desired content descriptor (3) and that is recorded on said record medium (2), wherein said desired content descriptor (3) is already contained in a blank of said record medium (2) wherein the record medium is configured to trigger a recording device to automatically perform the scanning the of content and recording the desired content in response to connecting the record medium to the device.

22. (Currently Amended) The record medium (2) of claim 21, wherein said record medium (2) is suited for electric and/or magnetic and/or optic recording of content.